#### IN THE CLAIMS:

The following is a complete listing of the claims with their status in parentheses.

#### 1. (currently amended) An igniter comprising:

an igniter body, said igniter body provided with a liquefied gas reservoir, and said igniter body having a holding portion;

a rod-like extension which extends from the igniter body for ejecting gas flame, said rod-like extension having a base portion, said base portion supported for rotation on said holding portion;

a lock lever rotatably mounted on a top side of said igniter body for operation by a user and an igniting lever mounted on a bottom side of said lighter body;

a <u>said</u> lock lever for locking the igniting action capable of rotating in a first direction to lock said igniting lever, said lock lever capable of engaging rotating in a <u>second direction opposite to said first direction to engage</u> said base portion of said rod-like extension to interfere with the rotation of said rod-like extension when the lock lever is operated to release the lock; wherein

the rod-like extension rotates with respect to the igniter body so that the angle made between the igniter body and the rod-like extension can be changed to change the direction of the flame port in a free state and locked when the igniting action is to be done.

2. (previously amended) An igniter as defined in Claim 1, in which said base portion of the rod-like extension has a ring portion that rotates about an annular guide portion of said holding portion of the igniter body so that the angle made between the igniter body and the rod-like extension can be changed in a free state.

## 3. (previously cancelled)

- 4. (previously presented) An igniter as defined in Claim 1, in which a part of the lock lever interferes with a part of the rod-like extension, when the lock lever is operated to release the lock, to fix the angle between the igniter body and the rod-like extension.
- (previously presented) An igniter as defined in Claim 1 or 2 further comprising a tension member, which urges the rod-like extension to one direction with respect to the igniter body.

# (previously presented) An igniter comprising;

an igniter body, said igniter body provided with a liquefied gas reservoir, and

a rod-like extension which extends from the igniter body and has a flame port ejecting gas flame therethrough on the leading end thereof, wherein the base portion of the rod-like extension is supported for rotation with respect to the igniter body, and the rod-like extension is balanced by weights positioned on the ring portion thereof opposite to each other, with the center of rotation of the rod-like extension intervening therebetween such that said rod-like extension is held horizontal in a free state.

## 7. (previously cancelled)

- 8. (previously presented) An igniter as defined in Claim 6, having a mechanism for preventing the rotation of the rod-like extension comprising a lock lever, which interferes with a part of the base portion of the rod-like extension to prevent rotation thereof.
- (previously presented) An igniter as defined in Claim 8, in which the lock lever locks the igniting action of the rod-like extension in a free state.